RENTON ENVIRONMENTAL LABORATORY WWTP REQUEST FOR ANALYSIS/CHAIN OF CUSTODY

Requested By: HOSKINSON/ZIMBELMAN Date: 05-09-96
Troquested By
ANALYSIS NEEDED:
Metals: Metro Preservation method: 1:1 Nitric Acid
Volatile Organics: Metro Preservation method: Refrigeration
Other Tests: pH:
Preservation method: 1:1 Sulfuric Acid for phenols. 40% Sodium Hydroxide for cvanides
SAMPLING INFORMATION:
Field ID No: BATCH #1
Sampled By: M. MEDINA Date: 5-10-96 Time: 0615
Sampling Location: Site: RENTON Bldg 4-83 Tank ARE-151
Sampling Method: GRAB
Estimated quantity in gallons: 24,000
Field Notes:
CHAIN OF CUSTODY:
Relinquished by M. MCDINA Date: 5-1016 Time: 0640
Received by Linda Chicquette Date: 57096 Time: 0640
Date. 5 1 Time. 5 5 75
Dail. o 1 o 1 o 1 o 1 o 1 o 1 o 1 o 1 o 1 o
Lab ID # Renton Environmental Lab 96-A402 4-83 1-1/10
Lab ID # Renton Environmental Lab

SAMPLING INFORMATION:
Field ID No: BATCH #1
Sampled By: N. MEDINA Date: 5-12-96 Time: 0830
Sampling Location: Site: RENTON Bldg 4-83 Tank ARE-15
Sampling Method: COMPOSITE
Field Notes: SAMPLES REFLICTRATED
CHAIN OF CUSTODY:
Relinquished by M. MEAN Date: 5-11-96 Time: 0915
Received by Date: 5-11-96 Time: 0915 Received by Date: 5/12/46 Time: 0915
Received by Date: 5/1246 Time: C915
Lab ID #
Renton Environmental Lab
96-A407 96-A407 4-83 1-2/10 5/12/96 9:41
DISPOSITION:
Discharge to sanitary sewer approved by Cauch Dekember Date: 5/10/9
Discharge started: Date: 5-11-96 Time: 0555 Name: M. MEANA
Discharge stopped: Date: 5-11-96 Time: 1345 Name: M. MEDINA
Discharge resumed: Date: 5-12-96 Time: 0550 Name: M. MEDINA
Discharge completed: Date: 5-12-96 Time: U845 Name: M. MEDINA